

## Tentative Offering Plan of CE Technical Elective Courses

<b>Semester</b>	<b>Civil Engineering Technical Electives</b>
<b>Spring 2024</b>	CE 45100 Traffic Engineering CE 46500 Water and Wastewater Engineering CE 48400 Research in Civil Engineering
<b>Fall 2024</b>	CE 43400 Geotechnical Engineering Design CE 47500 Design of Steel Structure CE 48000 Finite Element Analysis CE 48400 Research in Civil Engineering
<b>Spring 2025</b>	CE 45000 Transportation, Planning, and Policy CE 46500 Water and Wastewater Engineering CE 48400 Research in Civil Engineering
<b>Fall 2025</b>	CE 44800 Geotechnical Site Characterization CE 47500 Design of Steel Structure CE 48000 Finite Element Analysis CE 48400 Research in Civil Engineering
<b>Spring 2026</b>	CE 45100 Traffic Engineering CE 46500 Water and Wastewater Engineering CE 48400 Research in Civil Engineering
<b>Fall 2026</b>	CE 43400 Geotechnical Engineering Design CE 47500 Design of Steel Structure CE 48000 Finite Element Analysis CE 48400 Research in Civil Engineering
<b>Spring 2027</b>	CE 45000 Transportation, Planning, and Policy CE 46500 Water and Wastewater Engineering CE 48400 Research in Civil Engineering
<b>Fall 2027</b>	CE 44800 Geotechnical Site Characterization CE 47500 Design of Steel Structure CE 48000 Finite Element Analysis CE 48400 Research in Civil Engineering
<b>Spring 2028</b>	CE 45100 Traffic Engineering CE 46500 Water and Wastewater Engineering CE 48400 Research in Civil Engineering
<b>Fall 2028</b>	CE 43400 Geotechnical Engineering Design CE 47500 Design of Steel Structure CE 48000 Finite Element Analysis CE 48400 Research in Civil Engineering
<b>Spring 2029</b>	CE 45000 Transportation, Planning, and Policy CE 46500 Water and Wastewater Engineering CE 48400 Research in Civil Engineering
<b>Fall 2029</b>	CE 44800 Geotechnical Site Characterization CE 47500 Design of Steel Structure CE 48000 Finite Element Analysis CE 48400 Research in Civil Engineering